

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1-7. (canceled)

8. (new): A device for use in fastening to a support that includes a threaded bolt, said device defining perpendicular axial and radial directions and comprising:

a screw component including thread engagement structure, an abutment surface, and first rotational engagement structure; and

a drive component including a tool fitting and second rotational engagement structure rotationally engageable with said first rotational engagement structure, said drive component drivable rotationally by a tool via said tool fitting to in turn rotatably drive said screw component via engagement of said first and second rotational engagement structures to thread said thread engagement structure of said screw component onto the threaded section of the threaded bolt.

9. (new): The device of Claim 8, further comprising a ring cage including an abutment area within which said screw component and said drive component are received.

10. (new): The device of Claim 9, wherein said drive component is retained in the axial and radial directions within said ring cage.

11. (new): The device of Claim 8, wherein said first and second rotational engagement structures each include a plurality of radial projections.

12. (new): The device of Claim 11, wherein said projections each include curved sides terminating in pointed ends.

13. (new): The device of Claim 8, wherein said screw component includes an outer ring, and said thread engagement structure of said screw component includes at least two internal catches extending radially from said outer ring toward one another, said internal catches including free ends engageable with the threaded section of the threaded bolt.

14. (new): The device of Claim 13, wherein said internal catches are disposed at an angle extending in the axial direction away from an end of the threaded bolt.